Appedix B

## Overview Package Class Use Tree Deprecated Index Help

Java™ 2 Platform
Std. Ed. v1.3

PREVICLASS NEXTICLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES

DETAIL: FIELD | CONSTR | METHOD

java.lang.reflect

## Class Proxy

### All Implemented Interfaces:

Serializable

public class **Proxy** extends <u>Object</u> implements <u>Serializable</u>

Proxy provides static methods for creating dynamic proxy classes and instances, and it is also the superclass of all dynamic proxy classes created by those methods.

To create a proxy for some interface Foo:

```
InvocationHandler handler = new MyInvocationHandler(...);
Class proxyClass = Proxy.getProxyClass(
    Foo.class.getClassLoader(), new Class[] { Foo.class });
Foo f = (Foo) proxyClass.
    getConstructor(new Class[] { InvocationHandler.class }).
    newInstance(new Object[] { handler });
```

or more simply:

A dynamic proxy class (simply referred to as a proxy class below) is a class that implements a list of interfaces specified at runtime when the class is created, with behavior as described below. A proxy interface is such an interface that is implemented by a proxy class. A proxy instance is an instance of a proxy class. Each proxy instance has an associated invocation handler object, which implements the interface InvocationHandler. A method invocation on a proxy instance through one of its proxy interfaces will be disperted to the invoke method of the instance's invocation handler, passing the proxy instance, a java.lang.refle Method object identifying the method that was invoked, and an array of type Object containing the arguments. The invocation handler processes the encoded method invocation as appropriate and the result that it returns will be returned as the result of the

method invocation on the proxy instance.

A proxy class has the following properties:

- Proxy classes are public, final, and not abstract.
- The unqualified name of a proxy class is unspecified. The space of class names that begin with the string "sproxy" should be, however, reserved for proxy classes.
- A proxy class extends java.lang.reflect.Proxy.
- A proxy class implements exactly the interfaces specified at its creation, in the same order.
- If a proxy class implements a non-public interface, then it will be defined in the same package as that interface. Otherwise, the package of a proxy class is also unspecified. Note that package sealing will not prevent a proxy class from being successfully defined in a particular package at runtime, and neither will classes already defined in the same class loader and the same package with particular signers.
- Since a proxy class implements all of the interfaces specified at its creation, invoking getInterfaces on its class object will return an array containing the same list of interfaces (in the order specified at its creation). invoking getMethods on its class object will return an array of Method objects that include all of the methods in those interfaces, and invoking getMethod will find methods in the proxy interfaces as would be expected.
- The <u>Proxy.isProxyClass</u> method will return true if it is passed a proxy class-- a class returned by <u>Proxy.getProxyClass</u> or the class of an object returned by <u>Proxy.newProxyInstance--</u> and false otherwise
- The java.security.ProtectionDomain of a proxy class is the same as that of system classes loaded by the bootstrap class loader, such as java.lang.Object, because the code for a proxy class is generated by trusted system code. This protection domain will typically be granted java.security.AllPermission.
- Each proxy class has one public constructor that takes one argument, an implementation of the interface <a href="InvocationHandler">InvocationHandler</a>, to set the invocation handler for a proxy instance. Rather than having to use the reflection API to access the public constructor, a proxy instance can be also be created by calling the <a href="Proxy.newInstance">Proxy.newInstance</a> method, which combines the actions of calling <a href="Proxy.getProxyClass">Proxy.getProxyClass</a> with invoking the constructor with an invocation handler.

A proxy instance has the following properties:

• Given a proxy instance proxy and one of the interfaces implemented by its proxy class Foo, the following expression will return true:

```
proxy instanceof Foo
```

and the following cast operation will succeed (rather than throwing a ClassCastException):

```
(Foo) proxy
```

- Each proxy instance has an associated invocation handler, the one that was passed to its constructor. The static <a href="Proxy.getInvocationHandler">Proxy.getInvocationHandler</a> method will return the invocation handler associated with the proxy instance passed as its argument.
- An interface method invocation on a proxy instance will be encoded and dispatched to the invocation handler's <a href="invoke">invoke</a> method as described in the documentation for that method.
- An invocation of the hashCode, equals, or toString methods declared in java.lang.Object on a proxy

instance will be encoded and dispatched to the invocation handler's invoke method in the same manner as interface method invocations are encoded and dispatched, as described above. The declaring class of the Method object passed to invoke will be java.lang.Object. Other public methods of a proxy instance inherited from java.lang.Object are not overridden by a proxy class, so invocations of those methods behave like they do for instances of java.lang.Object.

## Methods Duplicated in Multiple Proxy Interfaces

When two or more interfaces of a proxy class contain a method with the same name and parameter signature, the order of the proxy class's interfaces becomes significant. When such a duplicate method is invoked on a proxy instance, the Method object passed to the invocation handler will not necessarily be the one whose declaring class is assignable from the reference type of the interface that the proxy's method was invoked through. This limitation exists because the corresponding method implementation in the generated proxy class cannot determine which interface it was invoked through. Therefore, when a duplicate method is invoked on a proxy instance, the Method object for the method in the foremost interface that contains the method (either directly or inherited through a superinterface) in the proxy class's list of interfaces is passed to the invocation handler's invoke method, regardless of the reference type through which the method invocation occurred.

If a proxy interface contains a method with the same name and parameter signature as the hashCode, equals, or toString methods of java.lang.Object, when such a method is invoked on a proxy instance, the Method object passed to the invocation handler will have java.lang.Object as its declaring class. In other words, the public, non-final methods of java.lang.Object logically precede all of the proxy interfaces for the determination of which Method object to pass to the invocation handler.

Note also that when a duplicate method is dispatched to an invocation handler, the invoke method may only throw checked exception types that are assignable to one of the exception types in the throws clause of the method in *all* of the proxy interfaces that it can be invoked through. If the invoke method throws a checked exception that is not assignable to any of the exception types declared by the method in one of the the proxy interfaces that it can be invoked through, then an unchecked UndeclaredThrowableException will be thrown by the invocation on the proxy instance. This restriction means that not all of the exception types returned by invoking getExceptionTypes on the Method object passed to the invoke method can necessarily be thrown successfully by the invoke method.

Since:

**Л**ВК1.3

See Also:

InvocationHandler, Serialized Form

## Field Summary

pritetted <u>InvocationHangler</u>

the invocation handler for this proxy instance.

# **Constructor Summary**

priteites

Proxy(InvocationHandler h)

Constructs a new Proxy instance from a subclass (typically, a dynamic proxy class) with the specified value for its invocation handler.

Method Summary	
statir <u>Invilation⊞andi⊖r</u>	getInvocationHandler (Object proxy)  Returns the invocation handler for the specified proxy instance.
tisti <u>Lak</u> e	getProxyClass(ClassLoader loader, Class[] interfaces)  Returns the java.lang.Class object for a proxy class given a class loader and an array of interfaces.
etatic dillean	isProxyClass (Class cl)  Returns true if and only if the specified class was dynamically generated to be a proxy class using the getProxyClass method or the newProxyInstance method.
ετατια <u>Σκοφαί</u>	newProxyInstance(ClassLoader loader, Class[] interfaces,  InvocationHandler h)  Returns an instance of a proxy class for the specified interfaces that dispatches method invocations to the specified invocation handler.

### Methods inherited from class java.lang.Object

clone, equals, finalize, gar lass, hashCode, notify, notifyAll, toString, wait, wait, wait

## Field Detail

h

protected InvocationHandler h

the invocation handler for this proxy instance.

## Constructor Detail

### **Proxy**

protected Proxy(InvocationHandler h)

Constructs a new Proxy instance from a subclass (typically, a dynamic proxy class) with the specified value for its invocation handler.

Parameters:

h - the invocation handler for this proxy instance

## Method Detail

### getProxyClass

Returns the java.lang.Class object for a proxy class given a class loader and an array of interfaces. The proxy class will be defined in the specified class loader and will implement all of the supplied interfaces. If a proxy class for the same permutation of interfaces has already been defined in the class loader, then the existing proxy class will be returned; otherwise, a proxy class for those interfaces will be generated dynamically and defined in the class loader.

There are several restrictions on the parameters that may be passed to Proxy.getProxyClass:

- All of the Class objects in the interfaces array must represent interfaces, not classes or primitive types.
- No two elements in the interfaces array may refer to identical class objects.
- All of the interface types must be visible by name through the specified class loader. In other words, for class loader at and every interface i, the following expression must be true:

```
Class.forName(i.getName(), false, cl) == i
```

- All non-public interfaces must be in the same package; otherwise, it would not be possible for the proxy class to implement all of the interfaces, regardless of what package it is defined in.
- No two interfaces may each have a method with the same name and parameter signature but different return type.
- The resulting proxy class must not exceed any limits imposed on classes by the virtual machine. For example, the VM may limit the number of interfaces that a class may implement to 65535; in that case, the size of the interfaces array must not exceed 65535.

If any of these restrictions are violated, Proxy.getProxyClass will throw an IllegalArgumentException. If the interfaces array argument or any of its elements are null, a NullPointerException will be thrown.

Note that the order of the specified proxy interfaces is significant: two requests for a proxy class with the same combination of interfaces but in a different order will result in two distinct proxy classes.

#### Parameters:

loader - the class loader to define the proxy class in interfaces - the list of interfaces for the proxy class to implement

#### Returns:

a proxy class that is defined in the specified class loader and that implements the specified interfaces **Throws:** 

<u>IllegalArgumentException</u> - if any of the restrictions on the parameters that may be passed to getProxyClass are violated

Null PointerException - if the interfaces array argument or any of its elements are null

### newProxyInstance

Returns an instance of a proxy class for the specified interfaces that dispatches method invocations to the specified invocation handler. This method is equivalent to:

```
Proxy.getProxyClass(loader, interfaces).
    getConstructor(new Class[] { InvocationHandler.class }).
    newInstance(new Object[] { handler });
```

Proxy.newProxyInstance throws IllegalArgumentException for the same reasons that  $Proxy.getProxyClass\ does$ .

#### Parameters:

loader - the class loader to define the proxy class in interfaces - the list of interfaces for the proxy class to implement h - the invocation handler to dispatch method invocations to

#### Returns:

a proxy instance with the specified invocation handler of a proxy class that is defined in the specified class loader and that implements the specified interfaces

#### Throws:

 $\underline{ \mbox{\tt IllegalArgumentException}} \mbox{\tt - if any of the restrictions on the parameters that may be passed to} \\ \mbox{\tt getProxyClass are violated}$ 

NullPointerException - if the interfaces array argument or any of its elements are null, or if the invocation handler, h, is null

## isProxyClass

```
public static boolean isProxyClass(Class cl)
```

Returns true if and only if the specified class was dynamically generated to be a proxy classusing the getProxyClass method or the newProxyInstance method.

The reliability of this method is important for the ability to use it to make security decisions, so its implementation should not just test if the class in question extends Proxy.

Parameters:

cl - the class to test

Returns:

true if the class is a proxy class and false otherwise

Throws:

NullPointerException - if al is null

### getInvocationHandler

Returns the invocation handler for the specified proxy instance.

Parameters:

proxy - the proxy instance to return the invocation handler for

Returns:

the invocation handler for the proxy instance

Throws:

IllegalArgumentException - if the argument is not a proxy instance

### Overview Package Class Use Tree Deprecated Index Help

Java™ 2 Platform Std. Ed. v1.3

PREVICLASS NEXTICLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES

DETAIL: FIELD | CONSTR | METHOD

Submit a bug or feature

For further API reference and developer documentation, see <u>Java 2 SDK SE Developer Documentation</u>. That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

Java. Java 2D. and JDBC are trademarks or registered trademarks of Sun Microsystems. Inc. in the US and other countries. Copyright 1993-2000 Sun Microsystems, Inc. 901 San Antonio Road Palo Alto. California. 94303, U.S.A. All Rights Reserved.

### Overview Package Class Use Tree Deprecated Index Help

Java™ 2 Platform Std. Ed. v1.3

PREV CLASS NEXT CLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

java.lang.reflect

### Interface InvocationHandler

#### public interface InvocationHandler

InvocationHandler is the interface implemented by the invocation handler of a proxy instance.

Each proxy instance has an associated invocation handler. When a method is invoked on a proxy instance, the method invocation is encoded and dispatched to the invoke method of its invocation handler.

Since:

JDK1.3

See Also:

Proxy

## **Method Summary**

invoke(Object proxy, Method method, Object[] args)

Processes a method invocation on a proxy instance and returns the result.

## Method Detail

#### invoke

Processes a method invocation on a proxy instance and returns the result. This method will be invoked on an invocation handler when a method is invoked on a proxy instance that it is associated with.

#### Parameters:

proxy - the proxy instance that the method was invoked on

method - the Method instance corresponding to the interface method invoked on the proxy instance. The declaring class of the Method object will be the interface that the method was declared in, which may be a superinterface of the proxy interface that the proxy class inherits the method through.

args - an array of objects containing the values of the arguments passed in the method invocation on the proxy instance, or null if interface method takes no arguments. Arguments of primitive types are wrapped in instances of the appropriate primitive wrapper class, such as java.lang.Integer or java.lang.Boolean.

#### Returns:

the value to return from the method invocation on the proxy instance. If the declared return type of the interface method is a primitive type, then the value returned by this method must be an instance of the corresponding primitive wrapper class; otherwise, it must be a type assignable to the declared return type. If the value returned by this method is null and the interface method's return type is primitive, then a NullPointerException will be thrown by the method invocation on the proxy instance. If the value returned by this method is otherwise not compatible with the interface method's declared return type as described above, a ClassCastException will be thrown by the method invocation on the proxy instance.

#### Throws:

Throwable - the exception to throw from the method invocation on the proxy instance. The exception's type must be assignable either to any of the exception types declared in the throws clause of the interface method or to the unchecked exception types java.lang.RuntimeException or ava.lang.Error. If a checked exception is thrown by this method that is not assignable to any of the exception types declared in the throws clause of the interface method, then an <a href="UndeclaredThrowableException">UndeclaredThrowableException</a> containing the exception that was thrown by this method will be thrown by the method invocation on the proxy instance.

#### See Also:

<u>UndeclaredThrowableException</u>

## Overview Package Class Use Tree Deprecated Index Help

Java<sup>TM</sup> 2 Platform Std. Ed. v1.3

PREVICLASS NEXT CLASS
SUMMARY: INNER | FIELD | CONSTR | METHOD

FRAMES NO FRAMES
DETAIL: FIELD | CONSTR | METHOD

Submit a bug or feature

For furthe: API reference and developer documentation, see <u>Java 2 SDK SE Developer Documentation</u>. That documentation contains more detailed, developer-targeted descriptions, with conceptual overviews, definitions of terms, workarounds, and working code examples.

Java. Java 2D. and JDBC are trademarks or registered trademarks of Sun Microsystems. Inc. in the US and other countries. Copyright 1993-2000 Sun Microsystems. Inc. 901 San Antonio Road Palo Alto, California, 94303, U.S.A. All Rights Reserved.